L Number	Hits	Search Text	DB	Time stamp
1	10	(maximum near5 ("boost compensator" or "boost	USPAT;	2004/09/10
		compensates" or "boost compensate" or "boost	US-PGPUB;	07:35
		compensating" or "boost compensation" or "boost	EPO; JPO;	
		compensated"))	DERWENT;	
			IBW_TDB	
2	2	(maximum near5 ("boost compensator" or "boost	USPAT;	2004/09/10
		compensates" or "boost compensate" or "boost	US-PGPUB;	07:18
		compensating" or "boost compensation" or "boost	EPO; JPO;	
		compensated")) and ((rapid or rapidly or fast) near5	DERWENT;	
		(increase or increasing or increase or increased))	IBW_TDB	
3	3	(maximum near5 ("boost compensator" or "boost	USPAT;	2004/09/10
		compensates" or "boost compensate" or "boost	US-PGPUB;	07:22
		compensating" or "boost compensation" or "boost	EPO; JPO;	
		compensated")) and ((rapid or rapidly or fast) and	DERWENT;	
		(increase or increasing or increase or increased or	IBW_TDB	
		accelerate or accelerating or acceleration))		
4	1		USPAT	2004/09/10
				07:20
5	1		USPAT	2004/09/10
				07:20
6	1		USPAT	2004/09/10
				07:20
7	1		USPAT	2004/09/10
				07:20
8	1		USPAT	2004/09/10
İ				07:20
9	25	(maximum and ("boost compensator" or "boost	USPAT;	2004/09/10
		compensates" or "boost compensate" or "boost	US-PGPUB;	07:31
		compensating" or "boost compensation" or "boost	EPO; JPO;	
		compensated")) and ((rapid or rapidly or fast) and	DERWENT;	
		(increase or increasing or increase or increased or	IBW_TDB	
		accelerate or accelerating or acceleration))		0004/00/00
10	0	(maximum and ("boost compensator" or "boost	USPAT;	2004/09/10
		compensates" or "boost compensate" or "boost	US-PGPUB;	07:32
	,	compensating" or "boost compensation" or "boost	EPO; JPO;	
		compensated")) and ((rapid or rapidly or fast) and	DERWENT;	
]	(increase or increasing or increase or increased or	IBM_TDB	
		accelerate or accelerating or acceleration)) and (throttle		
	•	near3 lever)	LICDAT	2004/09/10
11	8	(maximum and ("boost compensator" or "boost compensates" or "boost compensate" or "boost	USPAT; US-PGPUB;	07:33
		compensating" or "boost compensation" or "boost	EPO; JPO;	07.33
		, , , , , , , , , , , , , , , , , , , ,		
	,	compensated")) and ((rapid or rapidly or fast) and (increase or increasing or increase or increased or	DERWENT; IBM_TDB	
	,	accelerate or accelerating or acceleration)) and (throttle	TDM_108	
		and lever)		
12	10	(maximum near5 ("boost compensator" or "boost	USPAT;	2004/09/10
	10	compensates" or "boost compensate" or "boost	US-PGPUB;	07:34
		compensating" or "boost compensation" or "boost	EPO; JPO;	07.34
		compensated"))	DERWENT;	
		compensation //	IBM_TDB	

13	2	(maximum near5 ("boost compensator" or "boost	USPAT;	2004/09/10
13		compensates" or "boost compensate" or "boost	US-PGPUB;	07:39
		compensating" or "boost compensation" or "boost	EPO; JPO;	07.09
		compensating or boost compensation of boost compensated")) and (aircraft or "air plane")	DERWENT:	
		compensated // and fair craft of an plane /	IBM_TDB	
	8	(maximum and ("boost compensator" or "boost	USPAT;	2004/09/10
	6	compensates" or "boost compensate" or "boost	US-PGPUB;	07:45
		compensating" or "boost compensation" or "boost	EPO; JPO;	07.73
		compensating or boost compensation or boost compensated")) and (aircraft or "air plane")	DERWENT;	
		compensated)) and (air-craft or air plane)	IBM_TDB	
15	1	2003-730575.NRAN.	DERWENT	2004/09/10
		2000-700075,INC/IN,	DERVEIN	07:40
	5	(maximum and ("boost compensator" or "boost	USPAT;	2004/09/10
16	3	compensates" or "boost compensate" or "boost	US-PGPUB;	07:45
		compensation or "boost compensation" or "boost	EPO; JPO;	07.73
		compensating or boost compensation or boost compensated")) and (aircraft or "air plane") and lever	DERWENT;	
		compensated)) and fair-craft or air plane) and lever	IBM_TDB	
	6	(maximum and ("boost compensator" or "boost	USPAT;	2004/09/10
17		compensates" or "boost compensate" or "boost	US-PGPUB;	08:03
		compensating" or "boost compensation" or "boost	EPO; JPO;	06.03
		compensating or boost compensation or boost compensated")) and altitude and lever	DERWENT;	
		compensated I) and attitude and lever	IBM_TDB	
18	33	(maximum and ("boost compensator" or "boost	USPAT;	2004/09/10
16	33	compensates" or "boost compensate" or "boost	US-PGPUB;	08:07
]	compensates or boost compensation or boost compensation or "boost compensation" or "boost	EPO; JPO;	00.07
		compensating or boost compensation or boost compensated or "pressure compensator" or "pressure	DERWENT;	
		compensates" or "pressure compensate" or "pressure	IBM_TDB	
		· · · · · · · · · · · · · · · · · · ·	IDIAL_10B	
		· · · · · · · · · · · · · · · · · · ·		
19	ا ۾		USPAT.	2004/09/10
19	"	•		
		· · · · · · · · · · · · · · · · · · ·		J J J J J J J J J J J J J J J J J J J
		, ·		
			i	
		·	1011_100	
20	4	•	USPAT:	2004/09/10
		· ·	· ·	•
		·		30.03
			1	
		· · · · · · · · · · · · · · · · · · ·	120	
		·		
21	28	,	USPAT.	2004/09/10
				1
		· ·		
		·	1	
		· · · · · · · · · · · · · · · · · · ·		
		·		
19 20 21	4	compensating" or "pressure compensation" or "pressure compensated")) and altitude and lever (maximum near3 ("boost compensator" or "boost compensates" or "boost compensation" or "boost compensating" or "boost compensation" or "pressure compensated" or "pressure compensated" or "pressure compensate" or "pressure compensates" or "pressure compensation" or "pressure compensated")) and altitude and lever (maximum near5 ("boost compensator" or "boost compensates" or "boost compensate" or "boost compensation" or "boost compensating" or "boost compensation" or "pressure compensated" or "pressure compensate" or "pressure compensates" or "pressure compensate" or "pressure compensated" or "pressure compensate" or "pressure compensated")) and altitude and lever (maximum and ("boost compensate" or "boost compensates" or "boost compensate" or "boost compensated" or "boost compensated" or "boost compensated" or "pressure compens	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 08:04 2004/09/10 08:05 2004/09/10 08:09